## REFRICTED

## Approved For Release 2001/09/04: CIA-RDP83-00423R001200240018-3 <u>PEACH\_INTELLIGENCE</u>

This form is designed to facilitate the collection of information which will be useful in determining the "trafficability" of possible landing beaches. There available, a large scale chart or photographs illustrating the beach data should be attached.

## NAVY DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE A. GRIUTAL AREA

From	Western end	Letit	ude 65º/	ui tude 17104
To	Western end  Eastern end	, Intii	ande 630/ Lon	of tude 171%
Brief po	int to point description of			
	ne is flat extending approx			
Fairly e	teep dropoff from waters' e	dge. East of site,	600 feet, fla	t_topped
mountain	entretischen von von der eine der eine der der der der der der der der der de	And the are referred to the medical project and a conception, is predicted in our	ell militarina a comunicativitati de la constitución d	
Weather	ethicallisticker for vorreite dissellenthysis 1994 och standerd a view draw tillematicke uch social annehmation. V		alada qua estandiale estante en en estante e	line till der hede spillelingstegdet myser såre og åregde, sen
a. Time	of most favorable weather_	June through August		
b. Preva	ailing wind direction	outh Westerly	Kore	12-25 kte.
	direction during storms			
	nency of storms during favo	92.44	observed	The second of th
a Page	Mana of trees 24-25 June	(26 clear)	Ø	Continuous
a. rogs	Time of year 24-25 time	Nil to .5 miles	Time of day_	Andrew Control of the
	pility during for (distance	Andrew de communication de la communication de	entication trainerists or test clinic on statement	The of the set set set set set set set set set se
Sea Condi		dv	. 0	
a. Direc	stion from South Wester		verage Force_	
	direction from			
	and frequency of occurence			
o. Avera	ige wave height 1 feet	Storm wave l	eight	Caerved
Ice Condi	tions			
a. Appro	minate dates of freeze-ove	-	and	THE THE PROPERTY OF THE PROPER
b. Heigh	nt of foot of landfast ice_	<b>TA</b>	Standight - Pallic Virgo Pilladir viril Galler, av releda la valedir egazi ega	. Emma tum manmatanuna manu a yap re sa.
c. Locat	ion and frequency of float	ing ice	lakkirda di Barri yakka dikiba gilik da Tarayi dikanga diskiyla taraga asaan saa	CONTROL OF THE PERSON AND THE PERSON
-	allentrative to be the four to the strict high sections in a section and the section of the sect	the control co	and applications and blooming a special or productives.	
d. Cener	al remarks		Dalle Spread to the state spire spir	Nov'r Y vivil, diff-4-likel end-y(intelle-1 rology-ac-region and an
Mind - Dis-state -	der und Streetling und referend verhalten er referende in der referencede at take , on planten spare up	annaning englytensydes malays mildrydd yn athlynd i samt abyddiole	Charles and the second	Adhaldada Cashi, arasinasan ini saga si pr
Currents			" W	
a. Direc	tion and velocity at flood	tide E'ly 1-1.5 kt	ebb tide	and the second s
b. Areas	of dangerous tide rips	None - Area appears	foul close in	shore aroun
10m C	apo.			The same of the sa

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	at	Latitude 49047115 N. Longitude	171944 T. to	a to foundational languages of the second second second
	-	at latitude	Longitude	eria on Heritario (1865) desentações (1866) autoria esto (1865)
	Des	cription		
	a.	Length 3/4 mile	verage width	A Marchiness of the State of th
	b.	Obstructions Rome	Philippe translation of the Listing of the Control	of Louis Windshardshard Bart Wild Windshard I. Cress
		Mediterrenderformenderen untersteller sportreitlichten dem unterstelle schreiber abstelle militer versicht son en der	. 1 Интернация и интернация при	erner forstyg synch spiritualis bosser en en en en betyg bled
		·	fathom to MLW	hiw to Min
	C.	Composition (sand, gravel, etc.)		K POLICE TO THE PROPERTY COMMENTS AND THE SECOND TO SECOND THE WAS A PROPERTY COMMENT.
	d.	Consistency (hard sand, mud, etc.)	ENTRANSFERINTS PROGRESS (SECURICAL SECURICAL SECURICA SECURICAL SECURICA SE	den er statheigte is folger inner wierens ogs fil filler folge
	0.	Gradient (Ft:ft) (average)	о извет умер едина в до до чения политический применения в пределения в применения в применения в предоставления в предоставл	els the Beschole representation activity of the
	f.			in 1, consess to a service remains and conjugation
	E•	Variations in above factors at differ	ent locations on the b	each
		Little change along the mile and one-	quarter of beach. Tide	tall chift
		graval at mater's edge.	g er redicionere i Amerikanski kultur kristiski i sar i Grenominiski kristiski kristiski i kristiski i kristiski i sa	provide plantick likely till, to a sign and land, has so parties on the so
	Off	shore conditions (1-fathom curve seaws		
		(iii Line on the control of the cont	rd to 40-fathom curve)	
	a.	Obstructions to approach		n. Nov trade westfaller 1 acres (1224) by the law plants of the constant of th
			traight approach	
		Obstructions to approach &co. 5	STREET STORT	PC 40 元期時間 1997年1月7日日本人中記四人自己日間である。15、15、10日日出 1998日
	a.	Obstructions to approach	traight approach	or de allefe germen, edick from 100 kg és 18,10 seleste rever e som en
	a. b.	Obstructions to approach &co. S  Bottom characteristics No. No.	traight approach reefs or sheels,	
	a. b.	Bottom characteristics Tat. No Depth at which bottom visible 1 Location of favorable anchorages (not	traight approach reefs or sheels,	
	a. b.	Bottom characteristics Pat. No Depth at which bottom visible location of favorable anchorages (not Nearest storm-sheltered anchorage 6	reefs or sheals.  O feet  o on chart)  miles SELy of Cape Chit	
	а. b. c. d.	Bottom characteristics Pat. No Depth at which bottom visible location of favorable anchorages (not Nearest storm-sheltered anchorage 6	reefs or sheels.  O feet	
	а. b. c. d.	Bottom characteristics Pat. No Depth at which bottom visible location of favorable anchorages (not Nearest storm-sheltered anchorage	reefs or shoals.  O feet  o on chart)  miles SEly of Cape Chit  T W & SW weather.	THE ART STATE OF THE STATE OF T
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Terrain Immediately Behind Beach a. General description Beach continues to flatten out. Gravel condition back from beach 1 mile. Plenty of storage room. b. Soil Support (Estimated) meaviest tracked vehicle usable in dry weather DGS (tractor) to Meaviest wheeled vehicle usable in dry weather c. Soil type (sand, clay, mud, etc.) Pobbles Parous? d. Vegetation Little to none. c. Fortions of beach most favorable for exit inland \_\_ Directly expecte landing edte. f. Distance inland to barriers (mountain ranges, bodies of water, etc.)

3/4 mile east of landing site is 600 mountain. West of site is flat country. Directly opposite site land is flat. 7. Facilities a. Camp sites Army camp 1/2 mile from site. Fresh water location Army facilities Amount Native unknown. b. Marves or piers Location Condition Number Face length (total) Cranes available Type Capacity c. Storage facilities \* Totale

CONCIDION

C location Cold Storage d. Construction acterials available (list type and quantity available) Only material, Limited, e. Roads (indicate on chart) Type of surface Kone Condition in wet weather f. Railroads Condition Origin Hone g. Mavigable rivers Fistance inland Praft Location of mouth\_\_\_\_\_\_ h. Towns Industry Bative Population Attitude of people

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